



Biotech in California. Not only do we work in our jeans, it's in our genes.

Inspiration is a mysterious thing, but its no mystery that it strikes more often in California.

WHY BIOTECH IN CALIFORNIA? Good company for starters*

California is the biotech capital of the world and Governor Schwarzenegger has championed numerous initiatives to ensure the continued growth and leadership of biotech companies in California. They include a \$32 million public-private partnership for workforce training; \$3 billion for stem cell research; an elective single sales factor for California corporations; hiring tax credits for new employees and a 24% R&D tax credit.

- California leads the nation with 3000 biomedical companies with revenues of over \$72 Billion.
- Governor Schwarzenegger announced a \$32 million publicprivate partnership to add health care professionals to California's work force
- Leads the way in funding biotechnology and biomedical research, providing up to \$350 million a year for stem cell research projects for the next 10 years.

- Receives more National Institute of Health Funds than any other state.
- One-out-of five U.S. biomedical engineers and one-out-of-six medical scientists worked in California in 2008.
- Up to 45 percent of the population aged 25 years and over in California's biotech areas have a bachelor's degree from higher education.
- California's educational facilities provide world-class training and researchers including renowned private institutions such as Stanford University and University of Southern California.
- For a list of Biomedical companies and other information about locating your business in California visit www.business.ca.gov

*SOME OF THE GOOD COMPANY YOU WILL FIND IN CALIFORNIA:

Abbott Laboratories, Advanced Cell Technology, Avigen, BioTime, Caliper Life Sciences, Celera, Insite Vision, Avanir Pharmaceuticals, Agilent Technologies, Teco Diagnostics, Miltenyi, Dynavax Technologies, Gene Logic, XOMA, InterMune Pharmaceuticals, VaxGen, Valentis, Vector Labs, List Biological Laboratories, Ivitrogen, Isis Pharmaceutical, Cerus, Watson Pharmaceutical, Valeant Pharmaceuticals, Durect, AgraQuest, AMX Pharma, SuperGen, Agilent Technologies, aaiPharma, Bayer, Chiron, Gilead Sciences, Amgen, Baxter Healthcare, Microgenics, Protein Design Labs, Scios, Spectrum Quality Products, Saegis Pharmaceutical, Aradigm, Cell Genesys, Impax Laboratories, Lynx Therapeutics, Metabolex, Quantum Dot, Bio-Rad, Entropin, Allergan, Anabolic Laboratories, BioDot, Cobalis, Cortex Pharmaceuticals, SICOR, Angiotech Pharmaceuticals, Stratagene, Vyrex, Obagi Medical Products, Pharsight, Vivus, Dey, Biomarin Pharmaceuticals, Gene Trol Biotherapeutics, Becton Dickson, SeraCare LifeScience

